

BILL NO. Z-2009-1

ORDINANCE NO.

AN ORDINANCE TO AMEND THE OFFICIAL ZONING MAP ATLAS OF THE CITY OF LAS VEGAS BY CHANGING THE ZONING DESIGNATIONS OF CERTAIN PARCELS OF LAND, AND TO PROVIDE FOR OTHER RELATED MATTERS.

Proposed by: M. Margo Wheeler, Director of Planning and Development Summary: Amends the City's Official Zoning Map Atlas by changing the zoning designations of certain parcels of land.

THE CITY COUNCIL OF THE CITY OF LAS VEGAS DOES HEREBY ORDAIN AS FOLLOWS:

SECTION 1: The Official Zoning Map Atlas of the City of Las Vegas, as adopted in Title 19, Chapter 2, Section 10, of the Municipal Code of the City of Las Vegas, Nevada, 1983 Edition, is hereby amended by changing the zoning designations for the parcels of land listed in the attached document. The parcels of land have been approved for rezoning by vote of the City Council or by means of a resolution of intent to rezone pursuant to applicable zoning regulations. In each case the conditions of rezoning have been fulfilled, and changing the corresponding zoning designations on the Official Zoning Map Atlas is now indicated. On the attached document, the parcels are listed by Assessor's Parcel Number. The attached document shows, for each parcel, the zoning designation currently shown on the Official Zoning Map Atlas (indicated as "Current Zoning") and the new zoning designation to be shown for the parcel (indicated as "New Zoning").

SECTION 2: The Planning and Development Department is authorized and directed to make such changes to the Official Zoning Map Atlas as are necessary to reflect the amendments described in Section 1 of this Ordinance. In accordance with LVMC 19.02.010, the Official Zoning Map Atlas is stored and maintained in the offices of the Planning and Development Department.

SECTION 3: Of the parcels referred to in Section 1 of this Ordinance whose rezoning was approved by means of a resolution of intent to rezone, few if any of those resolutions have been reduced to writing—as was the practice previously. All actions and proceedings by the City concerning the rezoning of those parcels are hereby ratified, approved and confirmed as if the resolutions of intent had been reduced to writing, and the City Council deems that no additional action in that regard is necessary.

1	SECTION 4: If any section, subsection, subdivision, paragraph, sentence, clause or		
2	phrase in this ordinance or any part thereof is for any reason held to be unconstitutional or invalid or		
3	ineffective by any court of competent jurisdiction, such decision shall not affect the validity or		
4	effectiveness of the remaining portions of this ordinance or any part thereof. The City Council of the		
5	City of Las Vegas hereby declares that it would have passed each section, subsection, subdivision,		
6	paragraph, sentence, clause or phrase thereof irrespective of the fact that any one or more sections,		
7	subsections, subdivisions, paragraphs, sentences, clauses or phrases be declared unconstitutional,		
8	invalid or ineffective.		
9	SECTION 5: All ordinances or parts of ordinances or sections, subsections, phrases,		
10	sentences, clauses or paragraphs contained in the Municipal Code of the City of Las Vegas, Nevada,		
11	1983 Edition, in conflict herewith are hereby repealed.		
12	PASSED, ADOPTED and APPROVED this day of, 2009.		
13	APPROVED:		
14			
15	By OSCAR B. GOODMAN, Mayor		
16	ATTEST:		
17			
18 19	BEVERLY K. BRIDGES, CMC City Clerk		
20	APPROVED AS TO FORM:		
21			
22	Valfteed 5-20-09 Date		
23			
24			
25			
26			
27			
- 11			

1	The above and foregoing	g ordinance was f	first proposed and read by title to the City	y Council on the
2	day of	, 2009,	and referred to the following committee	ee composed of
3		and _	for re	ecommendation;
4	thereafter the said con	nmittee reported	favorably on said ordinance on the	day of
5	, 20	009, which was a	meeting of said Cou	ıncil; that at said
6		meeting, the	e proposed ordinance was read by title to t	the City Council
7	as first introduced and ac	dopted by the foll-	lowing vote:	
8				
9				
10	ABSENT:			
11				
12			APPROVED:	
13			By OSCAR B. GOODMAN, N	
14			OSCAR B. GOODMAN, N	Mayor
15	ATTEST:			
16 17	DEVICE VIV. DRIDGE	C CMC		
17 18	BEVERLY K. BRIDGES City Clerk	S, CIMC		
18				
20				
21				
22				
23				
24				
25				
26				
27				
28				

TANOLE ZONING ZONING 12518201008 U(PCD) PD 12524503001 R-E R-1 12524503002 R-E R-1 12524503004 R-E R-1 12524503008 R-E R-1 12524503009 R-E R-1 12524503011 R-E R-1 12524503017 R-E R-1 12524503017 R-E R-1 12524602001 R-E R-1 12524701042 R-E R-3 12524701043 R-E R-3 12524701044 R-E R-3 12524701045 R-E R-3 12527502003 R-E R-1 12528801014 R-E R-R R-1 12528801014 R-E P-R 12528801018 R-E P-R 12528801018 R-E P-R 12601702007 U(SC) C-1 12624610004 U(PCD) PD 12625111000 PD R-4 13712101008 U(PCD) PD 13712410011 U(PCD) PD 13712410011 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13803701003 U(SC) C-1 13803701003 U(SC) C-1 13803701003 U(SC) C-1 13803701001 O R-4
12524503001 R-E R-1 12524503002 R-E R-1 12524503004 R-E R-1 12524503008 R-E R-1 12524503009 R-E R-1 12524503011 R-E R-1 12524503017 R-E R-1 12524602001 R-E R-1 12524701042 R-E R-3 12524701043 R-E R-3 12524701044 R-E R-3 12524701045 R-E R-3 12527502003 R-E R-1 125278802016 R-E and U (O) P-R 12528801014 R-E P-R 12528801018 R-E P-R 12624610004 U(PCD) PD 12625111000 PD R-4 13712410011 U(PCD) PD 13712410012 U(PCD) PD 13802102007 R-E C-1 13802102009 R-E C-1 13803612002 <t< td=""></t<>
12524503002 R-E R-1 12524503008 R-E R-1 12524503009 R-E R-1 12524503009 R-E R-1 12524503011 R-E R-1 12524503017 R-E R-1 12524503017 R-E R-1 12524602001 R-E R-1 12524701042 R-E R-3 12524701043 R-E R-3 12524701044 R-E R-3 12524701045 R-E R-3 12527502003 R-E R-I 12528801014 R-E P-R 12528801014 R-E P-R 12528801018 R-E P-R 12624610004 U(PCD) PD 12625111000 PD R-4 13712410011 U(PCD) PD 13712410012 U(PCD) PD 13802102007 R-E C-1 13802102009 R-E C-1 13803612002 U(SC)
12524503004 R-E R-1 12524503008 R-E R-1 12524503009 R-E R-1 12524503011 R-E R-1 12524503017 R-E R-1 12524602001 R-E R-1 12524701042 R-E R-3 12524701043 R-E R-3 12524701044 R-E R-3 12524701045 R-E R-3 12527502003 R-E R-1 12528801014 R-E P-R 12528801014 R-E P-R 12528801016 R-E P-R 12624610004 U(PCD) PD 12624610004 U(PCD) PD 13712410011 U(PCD) PD 13712410012 U(PCD) PD 13802102007 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
12524503008 R-E R-1 12524503009 R-E R-1 12524503011 R-E R-1 12524503017 R-E R-1 12524602001 R-E R-1 12524701042 R-E R-3 12524701043 R-E R-3 12524701044 R-E R-3 12524701045 R-E R-3 12527502003 R-E R-1 12527802016 R-E and U (O) P-R 12528801014 R-E P-R 12528801016 R-E P-R 12624610004 U(PCD) PD 12624610004 U(PCD) PD 13712101008 U(PCD) PD 13712410011 U(PCD) PD 13712410012 U(PCD) PD 13802102007 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
12524503009 R-E R-1 12524503011 R-E R-1 12524503017 R-E R-1 12524602001 R-E R-1 12524701042 R-E R-3 12524701043 R-E R-3 12524701044 R-E R-3 12524701045 R-E R-3 12527502003 R-E R-1 12527802016 R-E and U (O) P-R 12528801014 R-E P-R 12528801016 R-E P-R 12528801018 R-E P-R 12601702007 U(SC) C-1 12624610004 U(PCD) PD 13712101008 U(PCD) PD 13712410011 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
12524503011 R-E R-1 12524503017 R-E R-1 12524602001 R-E R-1 12524701042 R-E R-3 12524701043 R-E R-3 12524701044 R-E R-3 12524701045 R-E R-3 12527502003 R-E R-1 12527802016 R-E and U (O) P-R 12528801014 R-E P-R 12528801016 R-E P-R 12528801018 R-E P-R 12601702007 U(SC) C-1 12624610004 U(PCD) PD 13712101008 U(PCD) PD 13712410011 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
12524503017 R-E R-1 12524602001 R-E R-1 12524701042 R-E R-3 12524701043 R-E R-3 12524701044 R-E R-3 12524701045 R-E R-3 12527502003 R-E R-1 12527802016 R-E and U (O) P-R 12528801014 R-E P-R 12528801016 R-E P-R 12528801018 R-E P-R 12601702007 U(SC) C-1 12624610004 U(PCD) PD 13712101008 U(PCD) PD 13712410011 U(PCD) PD 13712410012 U(PCD) PD 13802102007 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
12524602001 R-E R-1 12524701042 R-E R-3 12524701043 R-E R-3 12524701044 R-E R-3 12524701045 R-E R-3 12527502003 R-E R-1 12527802016 R-E and U (O) P-R 12528801014 R-E P-R 12528801016 R-E P-R 12528801018 R-E P-R 12601702007 U(SC) C-1 12624610004 U(PCD) PD 13712101008 U(PCD) PD 13712410011 U(PCD) PD 13712410012 U(PCD) PD 13802102007 R-E C-1 13802102009 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
12524701042 R-E R-3 12524701043 R-E R-3 12524701044 R-E R-3 12524701045 R-E R-3 12527502003 R-E R-1 12527802016 R-E and U (O) P-R 12528801014 R-E P-R 12528801016 R-E P-R 12528801018 R-E P-R 12601702007 U(SC) C-1 12624610004 U(PCD) PD 13712101008 U(PCD) PD 13712410011 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
12524701043 R-E R-3 12524701044 R-E R-3 12524701045 R-E R-3 12527502003 R-E R-1 12527802016 R-E and U (O) P-R 12528801014 R-E P-R 12528801016 R-E P-R 12528801018 R-E P-R 12601702007 U(SC) C-1 12624610004 U(PCD) PD 12625111000 PD R-4 13712101008 U(PCD) PD 13712410011 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
12524701044 R-E R-3 12524701045 R-E R-3 12527502003 R-E R-1 12527802016 R-E and U (O) P-R 12528801014 R-E P-R 12528801016 R-E P-R 12528801018 R-E P-R 12601702007 U(SC) C-1 12624610004 U(PCD) PD 13712101008 U(PCD) PD 13712410011 U(PCD) PD 13712410012 U(PCD) PD 13802102007 R-E C-1 13803102009 R-E C-1 13803701003 U(SC) C-1
12524701045 R-E R-3 12527502003 R-E R-1 12527802016 R-E and U (O) P-R 12528801014 R-E P-R 12528801016 R-E P-R 12528801018 R-E P-R 12601702007 U(SC) C-1 12624610004 U(PCD) PD 13712101008 U(PCD) C-V 13712410011 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
12527502003 R-E R-1 12527802016 R-E and U (O) P-R 12528801014 R-E P-R 12528801016 R-E P-R 12528801018 R-E P-R 12601702007 U(SC) C-1 12624610004 U(PCD) PD 12625111000 PD R-4 13712101008 U(PCD) PD 13712410011 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13803102009 R-E C-1 13803701003 U(SC) C-1
12527802016 R-E and U (O) P-R 12528801014 R-E P-R 12528801016 R-E P-R 12528801018 R-E P-R 12601702007 U(SC) C-1 12624610004 U(PCD) PD 13712101008 U(PCD) C-V 13712410011 U(PCD) PD 13712410012 U(PCD) PD 13802102007 R-E C-1 13802102009 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
12528801014 R-E P-R 12528801016 R-E P-R 12528801018 R-E P-R 12601702007 U(SC) C-1 12624610004 U(PCD) PD 12625111000 PD R-4 13712101008 U(PCD) C-V 13712410011 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
12528801016 R-E P-R 12528801018 R-E P-R 12601702007 U(SC) C-1 12624610004 U(PCD) PD 12625111000 PD R-4 13712101008 U(PCD) C-V 13712410011 U(PCD) PD 13712410012 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
12528801018 R-E P-R 12601702007 U(SC) C-1 12624610004 U(PCD) PD 12625111000 PD R-4 13712101008 U(PCD) C-V 13712410011 U(PCD) PD 13712410012 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
12601702007 U(SC) C-1 12624610004 U(PCD) PD 12625111000 PD R-4 13712101008 U(PCD) C-V 13712410011 U(PCD) PD 13712410012 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
12624610004 U(PCD) PD 12625111000 PD R-4 13712101008 U(PCD) C-V 13712410011 U(PCD) PD 13712410012 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13802102009 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
12625111000 PD R-4 13712101008 U(PCD) C-V 13712410011 U(PCD) PD 13712410012 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13802102009 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
13712101008 U(PCD) C-V 13712410011 U(PCD) PD 13712410012 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13802102009 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
13712410011 U(PCD) PD 13712410012 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13802102009 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
13712410012 U(PCD) PD 13712501020 U(PROS PD 13802102007 R-E C-1 13802102009 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
13712501020 U(PROS PD 13802102007 R-E C-1 13802102009 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
13802102007 R-E C-1 13802102009 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
13802102009 R-E C-1 13803612002 U(SC) C-1 13803701003 U(SC) C-1
13803612002 U(SC) C-1 13803701003 U(SC) C-1
,, • (IV T
13807201001 U(PCD) PD
13807201002 U(PCD) PD
13807301004 U(PCD) PD
13807401001 U(PROS PD
13807801011 U(O) O
13812202002 C-2 R-3
13814501007 U(SC) C-1
13822102004 U(O) P-R
13823110032 U(SC) P-R
13823720007 R-E C-1
13824511012 R-E C-1
13824511059 U(SC) C-1
13824703006 U(GC) C-1
13824801027 O, R-D C-1
13827802001 U(SC) C-1
13827802004 U(SC) C-1

,	CURRENT	NEW
PARCEL	ZONING	ZONING
13836112005	R-1	P-R
13836210019	R-1	P-R
13836316007	R-1	P-R
13836401001	R-1	P-R
13836401003	R-1	P-R
13836406008	R-1	C-1
13836803016	R-1	C-1
13919301002	R-E	C-1
13921510007	C-1	C-V
13921510073	C-2	C-V
13921510074	C-2	C-V
13921804008	R-3	C-1
13922301002	R-3	М
13922313004	R-3	R-1
13922313005	R-3	R-1
13922313006	R-3	R-1
13922313007	R-3	R-1
13922313008	R-3	R-1
13922313009	R-3	R-1
13922313010	R-3	R-1
13925301001	R-E	R-3
13925410007	R-E	R-3
13925410019	R-E	R-3
13925410021	R-E	R-3
13925410022	R-E	R-3
13925410023	R-E	R-3
13925410024	R-E	R-3
13925410025	R-E	R-3
13925410042	R-E	R-3
13925410043	R-E	R-3
13926508016	C-2	R-3
13927110014	R-3	C-1
13927110039	R-4	C-2
13927210110	R-4	C-V
13927602003	R-3	C-1
13927602004	R-3	C-1
13927603014	R-3	C-V
13927707006	C-M	C-1
13927707007	C-M	C-1
13927707008	C-M	C-1
13927712046	R-2	C-1
13927712047	R-2	C-1
13927712048	R-2	C-1
13927712049	R-2	C-1
13927712050	R-2	C-1
13927712051	R-2	C-1

	CURRENT	1 ΝΙ⊑\Λ/
PARCEL		NEW
12027712052	ZONING	ZONING
13927712053	R-2	C-1
13927712054	R-2	C-1
13927810001	C-M	C-1
13927810002	R-2	C-1
13927810003	R-2	C-1
13927810004	R-2	C-1
13928302034	C-1 and R-3	C-2
13928304001	R-E	C-1
13928401029	C-2	C-M
13928401031	C-2	C-M
13928401033	R-E	C-2
13929111006	R-1	P-R
13929801010	R-1	0
13934303002	<u>C-1</u>	C-2
13934310032	R-4	C-2
13934310038	R-4	C-2
13934311012	R-4	C-2
13934311013	R-4	C-2
13934311020	R-4	C-2
13934311021	R-4	C-2
13934311025	R-4	C-2
13934311030	R-4	C-2
13934311058	R-4	C-2
13934311060	R-4	C-2
13934311061	R-4	C-2
13934311062	R-4	C-2
13934311063	R-4	C-2
13934311064	R-4	C-2
13934401014	R-4	C-2
13934410045	R-4	C-2
13934410049	R-4	C-2
13934410050	R-4	C-2
13934410054	R-4	C-2
13934410055	R-4	C-2
13934410057	R-4	C-2
13934410059	R-4	C-2
13934410061	R-4	C-2
13934410067	R-4	C-2
13934410068	R-4	C-2
13934410069	R-4	C-2
13934410079	R-4	C-2
13934410080	R-4	C-2
13934410081	R-4	C-2
13934410083	R-4	C-2
13934410084	R-4	C-2

PARCEL	CURRENT ZONING	NEW
13934410088	R-4	ZONING C-2
13934410099	R-4	C-2
13934410106	R-4	C-2
13934410107	R-4	C-2
13934410131	R-4	C-2
13934410132	R-4	C-2
13934410142	C-1	C-2
13934410143	C-1	C-2
13934410144	C-1	C-2
13934410220	R-4	P-R
13934710030	R-3	C-1
13934710031	R-3	C-1
13934710032	R-3	C-1
13934710033	R-3	C-1
13934810050	R-1	P-R
13935201002	R-3	R-5
14029212006	R-E	C-1
14029212009	R-E	C-1
14029502001	C-2	C-1
14030601003	R-E	R-MHP
14030601006	R-E	R-2
14030802007	R-E	R-5
14031303003	R-1	R-MHP
14031812020	R-1	P-R
14032502002	R-MHP	R-5
16201210039	R-1	P-R
16202410118	R-2	C-1
16202613010	R-1	P-R
16203110011	R-4	C-1
16203110031	R-4	C-1
16203110032	R-4	C-1
16203110033	R-4	C-1
16203115001	C-2, C-1 and P-R	C-1
15203514021	R-1	P-R
16203801135	C-V	0
16204110016	R-1	P-R
16204111001	R-1	P-R
16204813044	R-4	C-2
16204813045	R-4	C-2
16204813046	R-4	C-2
16204813047	R-4	C-2
16204813048	R-4	C-2
16204813049	R-4	C-2
16208418002	<u>M</u>	C-1
16301201006	0	C-1